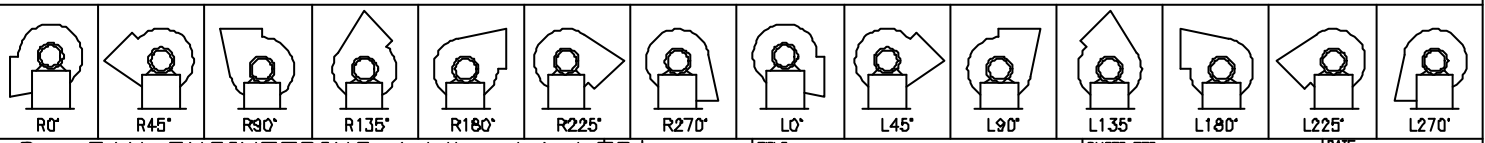


MOTOR DETAILS		MINIMUM FAN SIZE
FRAME SIZE	X	
D71	201	No.305
D80	228	No.305
D90	262	No.305
D100	323	No.305
D112	366	No.380
D132	441	No.420
D160	534	No.685

Optional Items Are Supplied (if Requested) At An Extra Cost

40mm Flange On Fans Up To & Including No.610  
50mm Flange On No.685

FAN SIZE	FAN DETAILS											INLET DETAILS				OUTLET DETAILS						CENTRE HEIGHT		
	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T	U	V	W	0°-45°	90°-135°	180°-225°
305	260	70	53	248	260	225	77	247	132	400	14	192	8	12	240	310	4	120	2	12	12	400	310	275
380	326	86	67	295	326	282	96	297	148	400	14	240	8	12	288	376	4	136	2	12	12	480	380	340
420	358	95	74	319	358	310	104	322	157	436	14	264	8	12	312	408	4	145	2	12	12	520	410	365
460	390	104	80	343	391	338	115	347	166	472	14	288	8	12	336	440	4	154	2	12	12	560	450	390
495	420	112	86	369	421	364	122	347	174	510	14	310	8	12	358	470	4	162	2	12	12	600	480	420
535	454	122	94	390	457	395	134	397	184	548	14	336	8	12	384	504	5	172	2	14	12	640	510	450
610	520	140	107	438	523	452	153	397	202	624	14	384	12	12	432	570	5	190	2	14	12	720	580	510
685	584	156	121	510	588	508	176	422	218	700	18	432	12	14	496	646	6	218	2	16	14	810	640	560



	<b>FAN ENGINEERING (midlands) LTD</b> 19 Sandy Way, Arington Ind. Estate, Tamworth B77 4EX tel: 01827 57000, fax: 01827 64641, e-mail: fanengh@aol.com		TITLE- <b>No.305-685 NP/BC          DIRECT DRIVEN FANS</b>	QUOTE REF:-	DATE:-
				CHART No:-	C10066